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### COUNTY OF SAN LUIS OBISPO DEPARTMENT OF PLANNING AND BUILDING STAFF REPORT

### **Tentative Notice of Action**

MEETING DATE January 7, 2005 LOCAL EFFECTIVE DATE January 21, 2005 APPROX FINAL EFFECTIVE

CONTACT/PHONE Kerry Brown, Project Manager 781-5713

**APPLICANT** Alex and Olga Benson FILE NO.

DRC2003-00131

February 11, 2005

A request by Alex and Olga Benson for a Minor Use Permit / Coastal Development Permit to allow for the demolition of an existing residence and commercial building and development of a new two story 4,922 square foot commercial building (2826 square foot commercial space on the first floor and 2096 square foot of storage space on the second floor). Total area of disturbance is 9375 square feet. The project includes a modification to the required parking requirements. The project is located on the southeast corner of Santa Maria Avenue and Second Street at 1300 Second Street side in the community of Los Osos, in the Estero planning area.

#### RECOMMENDED ACTION

- Adopt the Mitigated Negative Declaration in accordance with the applicable provisions of the California Environmental Quality Act, Public Resources Code Section 21000 et seq.
- Approve Minor Use Permit DRC2003-00131 based on the findings listed in Exhibit A and the conditions 2. listed in Exhibit B

#### ENVIRONMENTAL DETERMINATION

The Environmental Coordinator, after completion of the initial study, finds that there is no substantial evidence that the project may have a significant effect on the environment, and the preparation of an Environmental Impact Report is not necessary. Therefore, a Mitigated Negative Declaration (pursuant to Public Resources Code Section 21000 et seq., and CA Code of Regulations Section 15000 et seq.) has been issued on November 4, 2004 for this project. Mitigation measures are proposed to address air quality and cultural resources and are included as conditions of approval.

COMBINING DESIGNATION  Local Coastal Plan, Coastal  Appealable Zone, Coastal Special  Community, and Archaeologically  Sensitive	038,182,001	SUPERVISOR DISTRICT(S) 2
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#### PLANNING AREA STANDARDS:

Septic Tank requirements, Limitation on Uses, and Baywood Village Does the project meet applicable Planning Area Standards: Yes - see discussion

#### LAND USE ORDINANCE STANDARDS:

Setbacks, Heights, Parking Requirements, Landscape Plans, Signs

Does the project conform to the Land Use Ordinance Standards: Yes - see discussion

This tentative decision will become the final action on the project, unless the tentative decision is changed as a result of information obtained at the administrative hearing or is appealed to the County Board of Supervisors pursuant Section 23.01.042 of the Coastal Zone Land Use Ordinance; effective on the 10th working day after the receipt of the final action by the California Coastal Commission. The tentative decision will be transferred to the Coastal Commission following the required 14 calendar day local appeal period after the administrative hearing.

The applicant is encouraged to call the Central Coast District Office of the Coastal Commission in Santa Cruz at (831) 427-4863 to verify the date of final action. The County will not issue any construction permits prior to the end of the Coastal Commission process.



EXISTING USES:  Commercial building and residence				
SURROUNDING LAND USE CATEGORIES AND USES:  North: Commercial Retail; undeveloped  South: Commercial Retail; commercial uses	East: Commercial Retail; undeveloped West: Commercial Retail; commercial uses			
OTHER AGENCY / ADVISORY GROUP INVOLVEMENT: The project was referred to: Los Osos Community Advisory Group, Public Works, Environmental Health, Los Osos Community Services District, APCD, and the California Coastal Commission				
TOPOGRAPHY: VEGETATION: Nearly level Grasses				
PROPOSED SERVICES: Water supply: Los Osos Community Services Distri Sewage Disposal: Individual septic system Fire Protection: County Fire/ CDF	ACCEPTANCE DATE: September 20, 2004			

#### DISCUSSION

#### PLANNING AREA STANDARDS:

#### Area-wide Standards

Septic Tank requirements: New development shall meet the septic tank requirements of the Regional Water Quality Control Board. The Regional Water Quality Control Board imposed a prohibition on septic system discharge after November 1, 1988. The new commercial building will not increase septic discharge at the site. The existing septic system currently serves both the residence and the commercial building. The new commercial structure will produce less septic discharge.

#### Commercial Retail Standards:

Limitation on Use - Baywood Park: Uses are limited to those allowed by Table O except multi-family and single family dwellings; auto, mobile-homes, and vehicle dealers, and supplies, food and kindred products. Uses are not proposed as part of this project however; the project will be conditioned to meet this standard.

Baywood Village: New commercial development shall meet the following standards

- a. Height shall be limited to 25 feet. The proposed project has been conditioned to meet this requirement.
- b. Low monument signs (maximum 8 feet in height not to exceed 20 square feet) shall be used. The proposed project has been conditioned to meet this requirement.
- c. All utility lines shall be under-grounded from property lines to the commercial structure. The proposed project has been conditioned to meet this requirement.

#### **COMBINING DESIGNATIONS:**

Section 23.07.120 - Local Coastal Program

The project site is located within the California Coastal Zone as determined by the California Coastal Act of 1976 and is subject to the provisions of the Local Coastal Plan.

Section 23.07.104 - Archaeologically Sensitive Areas

The project site is within a mapped Archaeologically Sensitive Area. Due to limited visibility (from structures and pavement) a Phase I surface survey was not completed on the site, however a Cultural Resources records search (Parker and Associates, August 23, 2004) was completed. The records search found that there are known archaeological sites within 500 feet of the project site. To ensure all resources will be protected; monitoring has been required as a condition of approval.

Section 23.01.043 - Appeals to the Coastal Commission (Coastal Appealable Zone)

The project is appealable to the Coastal Commission because the site is proposed development between the ocean and the first public road and within 300 feet of the mean high tide line.

Other Combining Designations: Coastal Special Community

The project was reviewed for conformance with the applicable sections of the Coastal Zone Land Use Ordinance and was determined to be consistent. The project requires a Minor Use Permit because it is appealable to the California Coastal Commission, and is located in a Coastal Special Community (see policy discussion).

#### ORDINANCE COMPLIANCE

The subject parcel is designated Commercial Retail (CR) with Coastal Special Community combining designation in the County's General Plan. Although no uses are proposed at this time, allowable uses in the commercial Retail category include: general merchandise, offices, and eating and drinking places. Other Coastal Zone Land Use Ordinance standards are outlined in the table below:

Standard	Allowed/Required	Proposed
Minimum Site Area	No minimum for retail and service uses	9375 square feet
Setbacks Front (Second Street) Corner-side (Santa Maria) Rear	10 10 0	29 10 46
Height	25	25
Parking	No uses proposed	10 spaces on-site 6 spaces off-site
Signs	20 square feet	20 square feet



Fencing, Landscaping and Lighting

A final landscape plan is required prior to issuance of building permits. The plan shall include Fencing, Landscaping, and Lighting pursuant to Sections 23.04.180 through 23.04.190 of Title 23.

#### Parking Requirements

No uses are proposed at this time, however 10 spaces are provided on-site (4 of the spaces are located in the front setback). Six parking spaces are located off-site. The applicant has proposed to modify parking standards by providing 10 spaces on site with 4 in the front setback and 6 spaces off-site for a total of 16 spaces. The off-site parking spaces will be on Santa Maria Street fronting the commercial structure. Staff is recommending that the parking modification be approved since the parking in the front setback is consistent with the parking design (angled parking) on Second Street in the Baywood Commercial area. Staff also supports modifying the parking requirements to allow the applicant to use the off-site parking along the property frontage on Santa Maria Street subject to approval by Public Works. The community of Los Osos supports the use of on-street parking in Commercial Retail and Office Professional categories as reflected in the Board of Supervisors-approved Estero update (not yet approved by the Coastal Commission.

COASTAL PLAN POLICIES: This project is in compliance with the Coastal Plan Policies, the most relevant policies are discussed below.

#### Public Works:

Policy 1: Availability of Service Capacity applies to the project. The applicant has demonstrated that adequate public service capacities are available to serve the proposed project by submitting a water will-serve letter.

#### Coastal Watersheds:

Policy 7: Siting of new development: The proposed project is consistent with this policy because the new commercial building will be located on three existing lots of record in the Commercial Retail category on a slope less than 20 percent.

Policy 8: Timing of new construction: The proposed project is consistent with this policy because the project is required to have an erosion and sedimentation control plan and all slope and erosion control measures will be in place before the start of the rainy season.

Policy 10: Drainage Provisions: The proposed project is consistent with this policy because the project is required to have a drainage plan that shows the construction of the commercial structure will not increase erosion or runoff.

#### Archeology:

Policy 4: Preliminary Site Survey for Development within Archaeologically Sensitive Areas applies to the project. The Records search conducted for the parcel by Parker and Associates, found that found that there are known archaeological sites within 500 feet of the project site. To ensure all resources will be protected; monitoring has been required as a condition of approval.



### Visual and Scenic Resources:

Policy 5: Land-form Alteration: The proposed project is consistent with this policy because grading, earthmoving, major vegetation removal and other land-form alterations within public view corridors will be minimized

Policy 6: Special Communities and Small-Scale Neighborhoods: The proposed project is consistent with this policy because the development has been designed and sited to complement and be visually compatible with existing characteristics and buildings in the community. The applicant proposes to use similar materials to the buildings adjacent to the site (glass block and a rounded entry way).

Does the project meet applicable Coastal Plan Policies: Yes, as conditioned

COMMUNITY ADVISORY GROUP COMMENTS: The Los Osos Community Advisory Council was sent a referral and voted 10-0, with 1 abstention to recommend approval of the project at their December 9, 2004 meeting.

#### AGENCY REVIEW:

Public Works- Please see comments included in the attached Mitigated Negative Declaration Los Osos Community Services District - Please see comments included in the attached Mitigated Negative Declaration.

California Coastal Commission - No response

#### **LEGAL LOT STATUS:**

The three lots of the project site were legally created by a recorded map (Town of El Morro) at a time when that was a legal method of creating lots.

Staff report prepared by Kerry Brown and reviewed by Mike Wulkan.



#### **EXHIBIT A - FINDINGS**

#### Environmental Determination

A. The Environmental Coordinator, after completion of the initial study, finds that there is no substantial evidence that the project may have a significant effect on the environment, and the preparation of an Environmental Impact Report is not necessary. Therefore, a Negative Declaration (pursuant to Public Resources Code Section 21000 et seq., and CA Code of Regulations Section 15000 et seq.) has been issued on November 4, 2004 for this project. Mitigation measures are proposed to address Air Quality and Cultural Resources and are included as conditions of approval.

#### Minor Use Permit

- B. The proposed project or use is consistent with the San Luis Obispo County General Plan because all future uses as conditioned will be consistent with all of the General Plan policies.
- C. As conditioned, the proposed project satisfies all applicable provisions of Title 23 of the County Code.
- D. The establishment and subsequent operation or conduct of the use will not, because of the circumstances and conditions applied in the particular case, be detrimental to the health, safety or welfare of the general public or persons residing or working in the neighborhood of the use, or be detrimental or injurious to property or improvements in the vicinity of the use because the project does not generate activity that presents a potential threat to the surrounding property and buildings. This project is subject to Ordinance and Building Code requirements designed to address health, safety and welfare concerns.
- E. The proposed project or use will not be inconsistent with the character of the immediate neighborhood or contrary to its orderly development because the project is similar to, and will not conflict with, the surrounding lands and uses.
- F. The proposed project or use will not generate a volume of traffic beyond the safe capacity of all roads providing access to the project, either existing or to be improved with the project because the project is located on a road constructed to a level able to handle any additional traffic associated with the project.

#### Coastal Access

G. The project site is located between the first public road and the ocean. The project site is within an urban reserve line (Los Osos) and an existing coastal access point exists within 120 feet of the project site, therefore, the proposed use is in conformity with the public access and recreation policies of Chapter 3 of the California Coastal Act.

#### Adjustments

 Modification of parking standards required by Coastal Zone Land Use Ordinance Section 23.04.166, is justified because the characteristics of the immediate vicinity (the Baywood

> commercial area) does not necessitate the type of design required because the parking along Second Street is consistent with the existing Baywood commercial area and allowing the use of on-street parking for development is supported by the community and an alternative to the design standards (the use of the front setback and on-street parking) will be adequate to accommodate all parking needs generated by the use and no traffic problems will result from the proposed modification of parking standards.

Archeological Sensitive Area

The site design and development incorporate adequate measures to ensure that archeological resources will be acceptably and adequately protected monitoring has been required as a condition of approval.



#### EXHIBIT B - CONDITIONS OF APPROVAL

#### **Approved Development**

- 1. This approval authorizes:
  - a. The demolition of an existing residence and commercial building and a new two story 4,922 square foot commercial building (2826 square foot commercial space on the first floor and 2096 square foot of storage space on the second floor). Total area of disturbance is 9375 square feet.
  - b. Maximum height is 25 feet from average natural grade.
  - c. Modification to the parking requirements to allow the use of the front setback for parking and on-street parking on Santa Maria Street.
  - Uses are limited to those allowed by Table O except mulit-family and single-family dwellings; auto, mobile home and vehicle dealers, and supplies; food and kindred products

### Conditions required to be completed at the time of application for construction permits

#### Site Development

- At the time of application for construction permits plans submitted shall show all development consistent with the approved site plan, floor plan, and architectural elevations.
- 3. At the time of application for construction permits, submit a landscape, irrigation, and landscape maintenance plan [plans in accordance with Sections 23.04.180 through 23.04.186 of the Coastal Zone Land Use Ordinance to the Development review Section of the Planning and Building Department for review and approval. Plans shall include location, species and container size of all proposed plant materials and method of irrigation. All proposed plant materials shall be of a drought tolerant variety and be sized to provide a mature appearance within 3 years of installation.
- 4. At the time of application for construction permits, the applicant shall provide details on any proposed exterior lighting, if applicable. The details shall include the height, location, and intensity of all exterior lighting. All lighting fixtures shall be shielded so that neither the lamp or the related reflector interior surface is visible from adjacent properties. Light hoods shall be dark colored.

#### Fire Safety

5. At the time of application for construction permits, all plans submitted to the Department of Planning and Building shall meet the fire and life safety requirements of



> the California Fire Code. Provide the County Department of Planning and Building with a fire safety plan approved by County Fire/CDF.

#### Services

- At the time of application for construction permits, the applicant shall provide a letter 6. from Los Osos Community Services District stating they are willing and able to service (water) the property.
- At the time of application for construction permits, the applicant shall submit 7. evidence that a septic system, adequate to serve the proposal, can be installed on the site.

## Conditions to be completed prior to issuance of a construction permit

#### Fees

Prior to issuance of a construction permit, the applicant shall pay all applicable 8. school and public facilities fees.

### Environmental Mitigation

- Prior to issuance of construction permits, the applicant shall submit a monitoring plan prepared by a subsurface qualified archaeologist, for the review and approval of the Environmental Coordinator. The monitoring plan shall include:
  - List of personnel involved in the monitoring activities;
  - Description of how the monitoring shall occur; B.
  - Description of frequency of monitoring (e.g. full-time, part time, spot checking); C.
  - Description of what resources are expected to be encountered;
  - Description of circumstances that would result in the halting of work at the project site (e.g. What is considered "significant" archaeological resources?);
  - Description of procedures for halting work on the site and notification procedures;
  - Description of monitoring reporting procedures.
- Prior to issuance of the demolition permit for the commercial structure, a certified 10. asbestos consultant shall survey and remove any asbestos present in the structure and submit a letter with the findings to the Department of Planning and Building.

If the building is determined to be unsafe, the applicant shall submit a work plan for removal of all asbestos to the Air Pollution Control District for review and approval.

## Conditions to be completed during project construction

During all ground disturbing construction activities, the applicant shall retain a 11. qualified archaeologist, approved by the Environmental Coordinator, to monitor all earth disturbing activities, per the approved monitoring plan. If any significant archaeological resources or human remains are found during monitoring, work shall stop within the immediate vicinity (precise area to be determined by the archaeologist in the field) of the resource until such time as the resource can be evaluated by an archaeologist and any



other appropriate individuals. The applicant shall implement the mitigations as required by the Environmental Coordinator

#### **Building Height**

- 12. The maximum height of the project is 25 feet as measured from average natural grade.
  - a. **Prior to any site disturbance**, a licensed surveyor or civil engineer shall stake the lot corners, building corners, and establish average natural grade and set a reference point (benchmark).
  - b. **Prior to approval of the foundation inspection,** the benchmark shall be inspected by a building inspector prior to pouring footings or retaining walls, as an added precaution.
  - c. **Prior to approval of the roof nailing inspection**, the applicant shall provide the building inspector with documentation that gives the height reference, the allowable height and the actual height of the structure. This certification shall be prepared by a licensed surveyor or civil engineer.

## <u>Conditions to be completed prior to occupancy or final building inspection /establishment of the use</u>

#### Site Development

13. Landscaping in accordance with the approved landscaping plan shall be installed or bonded for before final building inspection / establishment of the use. If bonded for, landscaping shall be installed within 60 days after final building inspection. All landscaping shall be maintained in a viable condition in perpetuity.

#### Fire Safety

14. **Prior to occupancy or final inspection**, which ever occurs first, the applicant shall obtain final inspection and approval from CDF of all required fire/life safety measures.

#### **Development Review Inspection**

15. **Prior to occupancy of any structure associated with this approval**, the applicant shall contact the Department of Planning and Building to have the site inspected for compliance with the conditions of this approval.

#### Environmental Mitigation - Archaeology

16. Upon completion of all monitoring/mitigation activities, and prior to occupancy or final inspection, whichever occurs first, the consulting archaeologist shall submit a report to the Environmental Coordinator summarizing all monitoring/mitigation activities and confirming that all recommended mitigation measures have been met.

## On-going conditions of approval (valid for the life of the project)

Signs

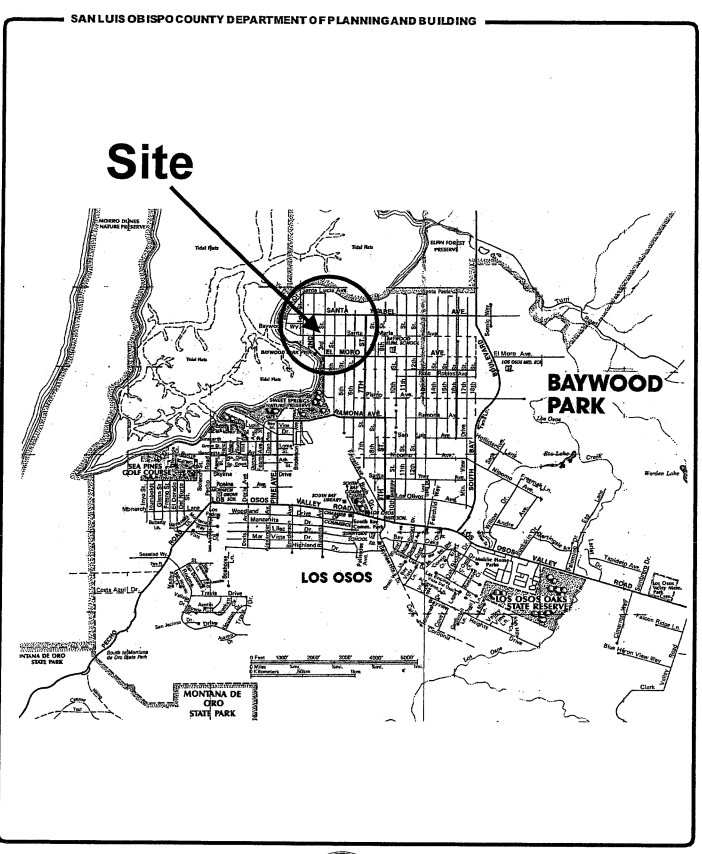
All signs shall be consistent with the Los Osos: Commercial Retail Standard 2b sign 17. standards.

**Utility Lines** 

All utility lines shall be under-grounded from property lines to commercial structures.

#### Miscellaneous

- This land use permit is valid for a period of 24 months from its effective date unless time 19. extensions are granted pursuant to Land Use Ordinance Section 23.02.050 or the land use permit is considered vested. This land use permit is considered to be vested once a construction permit has been issued and substantial site work has been completed. Substantial site work is defined by Land Use Ordinance Section 23.02.042 as site work progressed beyond grading and completion of structural foundations; and construction is occurring above grade.
- All conditions of this approval shall be strictly adhered to, within the time frames 18. specified, and in an on-going manner for the life of the project. Failure to comply with these conditions of approval may result in an immediate enforcement action by the Department of Planning and Building. If it is determined that violation(s) of these conditions of approval have occurred, or are occurring, this approval may be revoked pursuant to Section 23.10.160 of the Land Use Ordinance.



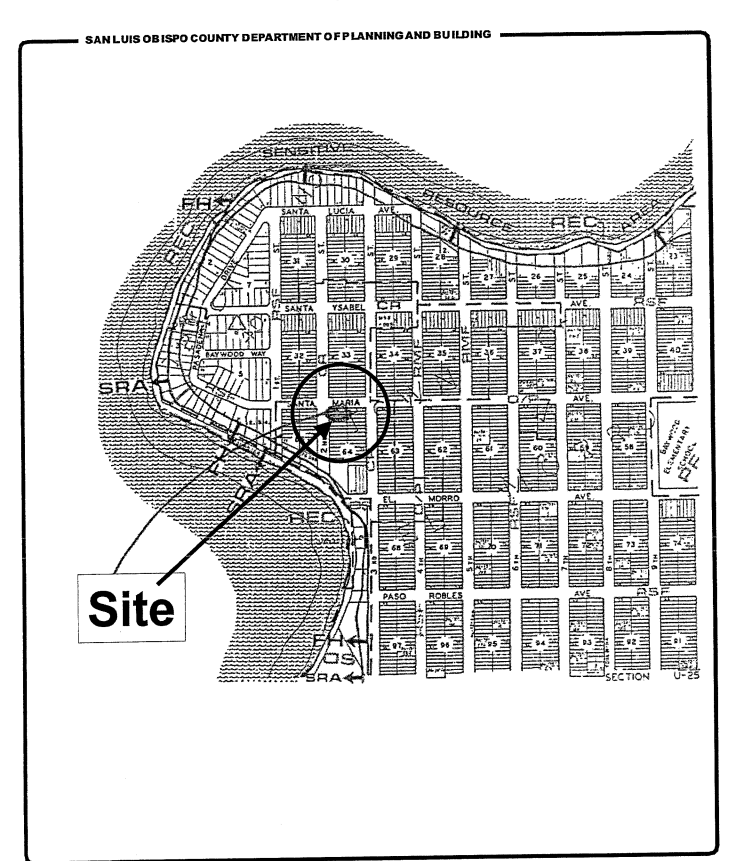
PROJECT =

Minor Use Permit Benson/ DRC2003-00131



**EXHIBIT** 

**Vicinity Map** 



PROJECT

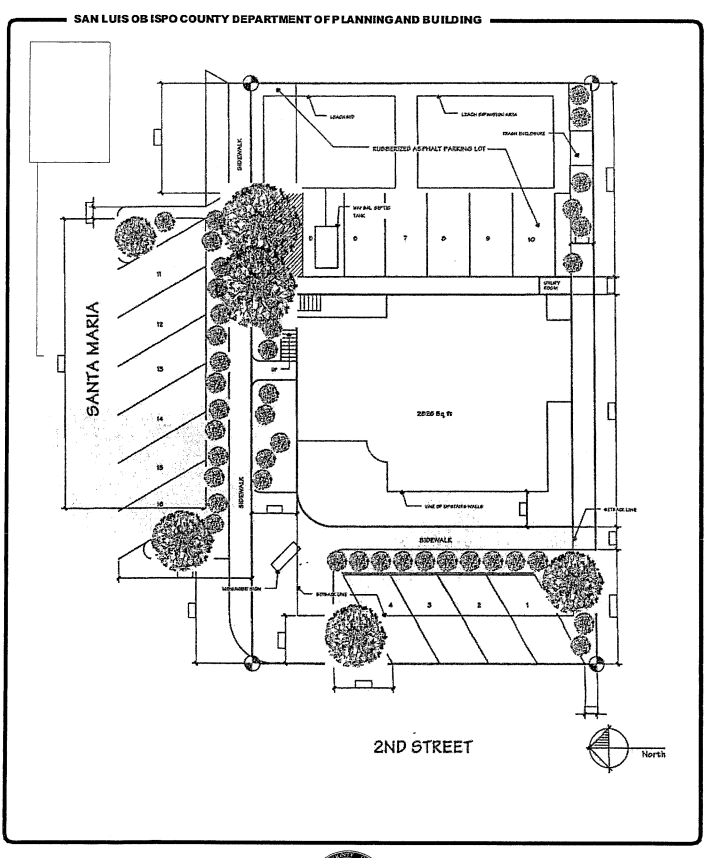
Minor Use Permit Benson/ DRC2003-00131



EXHIBIT =

Land Use Category Map

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PROJECT -

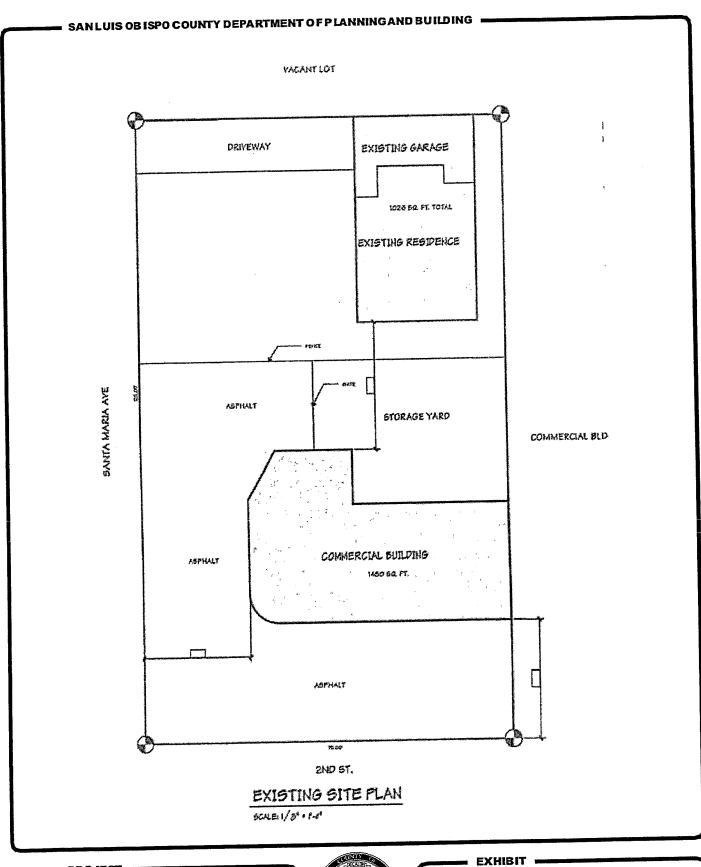
Minor Use Permit Benson/ DRC2003-00131



**EXHIBIT** 

Site Plan



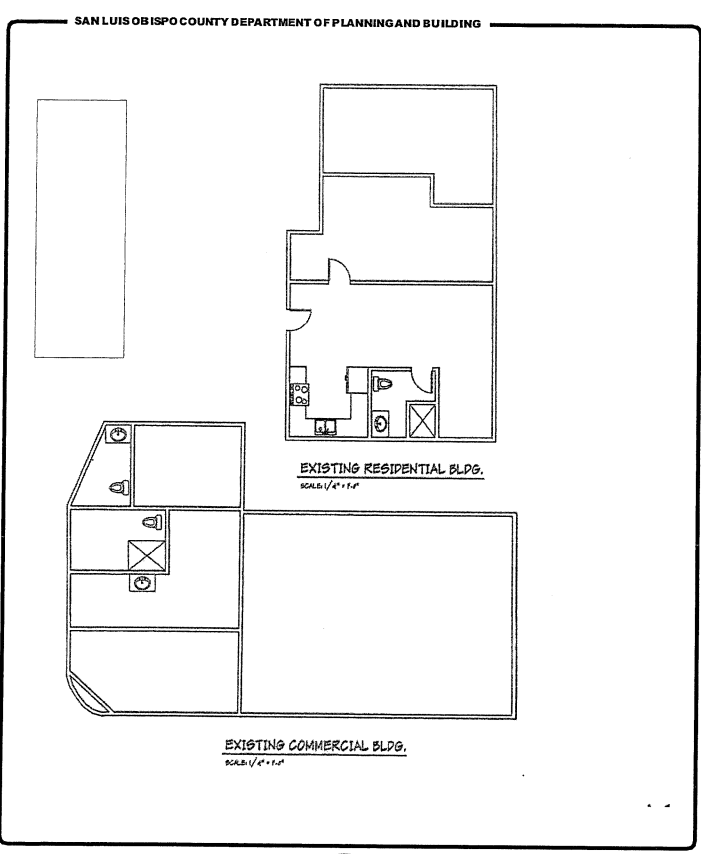


**Minor Use Permit** 

Benson/ DRC2003-00131



**Existing Site Plan** 



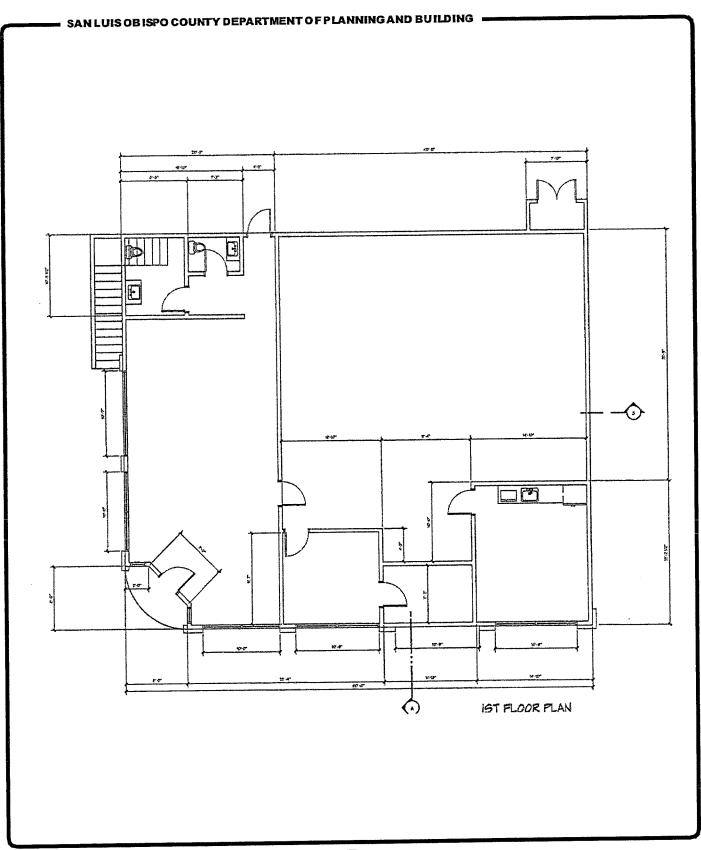
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Minor Use Permit Benson/ DRC2003-00131



**EXHIBIT** 

**Existing Floor Plans** 

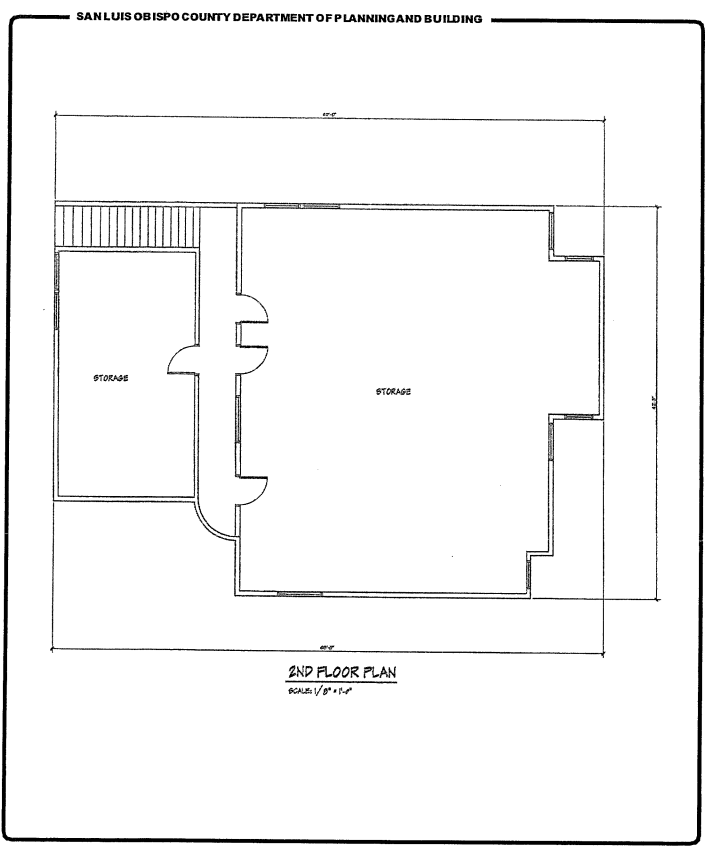


Minor Use Permit Benson/ DRC2003-00131



EXHIBIT

First Floor Plan



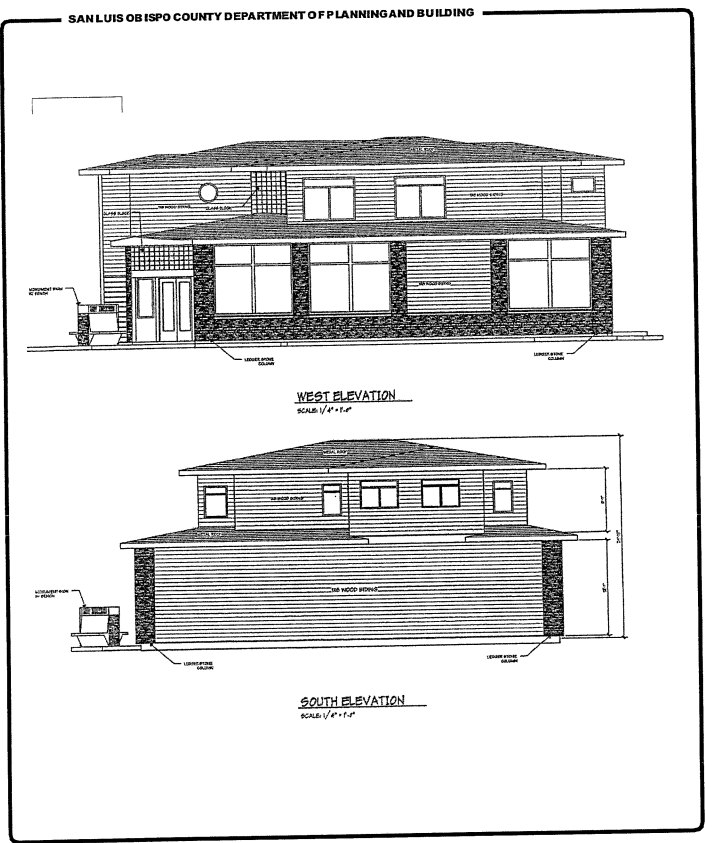
PROJECT -

Minor Use Permit Benson/ DRC2003-00131



EXHIBIT =

**Second Floor Plan** 



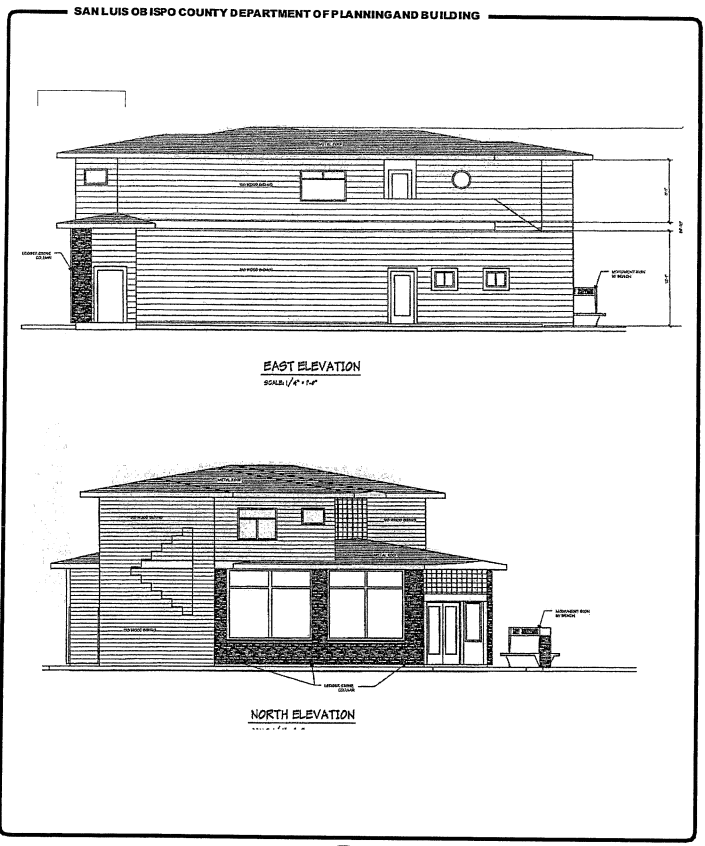
PROJECT -

Minor Use Permit Benson/ DRC2003-00131



EXHIBIT

**West and South Elevations** 



PROJECT -

Minor Use Permit Benson/ DRC2003-00131



EXHIBIT -

**East and North Elevations** 



## COUNTY OF SAN LUIS OBISPO FOR OFFICIAL USE ONLY (KB)

MITIGATED NEGATIVE DECLARATION & NOTICE OF DETERMINATION DATE: November 4, 2004 ENVIRONMENTAL DETERMINATION NO. ED04-123 PROJECT/ENTITLEMENT: Benson Minor Use Permit DRC2003-00131 Olga Benson / Alex Benson APPLICANT NAME: 1130 Garden Street, San Luis Obispo, Ca 93401 ADDRESS: Telephone: 805-528-7289 **Bob Semonsen CONTACT PERSON:** PROPOSED USES/INTENT: A request to allow for the demolition of an existing residence and commercial building and establish an approximate 4,922 square foot commercial building, which will result in the disturbance of the entire 9,375 parcel. LOCATION: The project is located at 1300 Second Street on the southeast corner of Santa Maria Street, in the community of Los Osos, in the Estero planning area County of San Luis Obispo Department of Planning & Building **LEAD AGENCY:** County Government Center, Rm. 310 San Luis Obispo, CA 93408-2040 OTHER POTENTIAL PERMITTING AGENCIES: California Coastal Commission ADDITIONAL INFORMATION: Additional information pertaining to this environmental determination may be obtained by contacting the above Lead Agency address or (805) 781-5600. COUNTY "REQUEST FOR REVIEW" PERIOD ENDS AT ......5 p.m. on November 18, 2004 30-DAY PUBLIC REVIEW PERIOD begins at the time of public notification State Clearinghouse No. Notice of Determination This is to advise that the San Luis Obispo County\_\_\_\_\_ as 🗍 Lead Agency , and has Responsible Agency approved/denied the above described project on made the following determinations regarding the above described project The project will not have a significant effect on the environment. A Negative Declaration was prepared for this project pursuant to the provisions of CEQA. Mitigation measures were made a condition of the approval of the project. A Statement of Overriding Considerations was not adopted for this project. Findings were made pursuant to the provisions of CEQA. This is to certify that the Negative Declaration with comments and responses and record of project approval is available to the General Public at: Department of Planning and Building, County of San Luis Obispo, County Government Center, Room 310, San Luis Obispo, CA 93408-2040 County of San Luis Obispo Public Agency Date Project Manager Name Signature





#### COUNTY OF SAN LUIS OBISPO INITIAL STUDY SUMMARY - ENVIRONMENTAL CHECKLIST

Project Title & No. Benson Minor Use Permit ED04-123 (DRC2003-00131)

"Potent refer to	ONMENTAL FACTORS ially Significant Impact" the attached pages for compacts to less than significant contents.	for at least one of the ediscussion on mitigation	environmental fa measures or pr	actors checked be	low. Please
Agri	thetics cultural Resources Quality ogical Resources ural Resources	Geology and Soils Hazards/Hazardous Noise Population/Housing Public Services/Util	,   <u>[</u>	Recreation Transportation/0 Wastewater Water Land Use	Circulation.
DETER	RMINATION: (To be com	pleted by the Lead Age	ncy)		
On the	basis of this initial evalua	ation, the Environmenta	l Coordinator fin	ids that:	
	The proposed project NEGATIVE DECLARAT		significant effe	ct on the environ	ment, and a
	Although the proposed post a significant effect is agreed to by the proposed prepared.	n this case because re	visions in the	project have been	made by or
	The proposed project ENVIRONMENTAL IMP			n the environme	ent, and an
	The proposed project Nunless mitigated" impact analyzed in an earlier addressed by mitigation sheets. An ENVIRONM effects that remain to be	t on the environment, be document pursuant to n measures based on t ENTAL IMPACT REPO	out at least one applicable lega the earlier anal	effect 1) has bee Il standards, and ysis as described	n adequately 2) has been on attached
	Although the proposed protentially significant environmentally significant environmentally significant environmental protential significant environmental significant environmental significant environmental enviro	effects (a) have been ION pursuant to applica nat earlier EIR or NEG	analyzed ade able standards, ATIVE DECLAF	quately in an ea and (b) have bee RATION, including	arlier EIR or en avoided or revisions or
	D'Neill Brown	King &	Brown		10/22/0
Prepare	ed by (Print)	i Signature			Date
Steve N	McMasters Aug	McMaste	Ellen Carrol Environmer	ll, ntal Coordinator	10/23/04
Review	ed by (Print)	Signature	(for)		′ ′Date

Project Environmental Analysis

The County's environmental review process incorporates all of the requirements for completing the Initial Study as required by the California Environmental Quality Act (CEQA) and the CEQA Guidelines. The Initial Study includes staff's on-site inspection of the project site and surroundings and a detailed review of the information in the file for the project. In addition, available background Relevant information regarding soil types and information is reviewed for each project. characteristics, geologic information, significant vegetation and/or wildlife resources, water availability, wastewater disposal services, existing land uses and surrounding land use categories and other information relevant to the environmental review process are evaluated for each project. Exhibit A includes the references used, as well as the agencies or groups that were contacted as a part of the Initial Study. The Environmental Division uses the checklist to summarize the results of the research accomplished during the initial environmental review of the project.

Persons, agencies or organizations interested in obtaining more information regarding the environmental review process for a project should contact the County of San Luis Obispo Environmental Division, Rm. 310, County Government Center, San Luis Obispo, CA, 93408-2040 or call (805) 781-5600.

#### A. PROJECT

DESCRIPTION: Proposal by Alex Benson for a Minor Use Permit / Coastal Development Permit to allow for the demolition of an existing residence and commercial building and a new two story 4,922 square foot commercial building (2826 square foot commercial space on the first floor and 2096 square foot of storage space on the second floor). Total area of disturbance is 9375 square feet. The project is located on the southeast corner of Santa Maria and Second Street at 1300 Second Street side in the community of Los Osos, in the Estero planning area.

ASSESSOR PARCEL NUMBER(S): 038-182-001

SUPERVISORIAL DISTRICT # 2

#### **EXISTING SETTING** В.

Estero, Los Osos PLANNING AREA:

Commercial Retail LAND USE CATEGORY:

Coastal Appealable Zone, Coastal Special Community COMBINING DESIGNATION(S):

, Local Coastal Plan/Program, Archaeolgically Sensitive

Commercial use , residence **EXISTING USES:** 

Nearly level TOPOGRAPHY:

Grasses VEGETATION:

9375 square feet PARCEL SIZE:

## SURROUNDING LAND USE CATEGORIES AND USES:

SURROUNDING LAND COL CITIZOTI	
North: Commercial Retail; undeveloped	East: Commercial Retail; undeveloped
South: Commercial Retail; commercial uses	West: Commercial Retail; commercial uses

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#### C. ENVIRONMENTAL ANALYSIS

During the Initial Study process, several issues were identified as having potentially significant environmental effects (see following Initial Study). Those potentially significant items associated with the proposed uses can be minimized to less than significant levels.

## COUNTY OF SAN LUIS OBISPO INITIAL STUDY CHECKLIST

		•				
1.	AESTHETICS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable	
a)	Create an aesthetically incompatible site open to public view?			$\boxtimes$		
b)	Introduce a use within a scenic view open to public view?			$\boxtimes$		
c)	Change the visual character of an area?			$\boxtimes$		
d)	Create glare or night lighting which may affect surrounding areas?			$\boxtimes$		
e)	Impact unique geological or physical features?			$\boxtimes$		
f)	Other			$\boxtimes$		
con sma thea con also Bay with with The	Setting. The project site is located in the Baywood commercial area. This area is designated as a Coastal Special Community, new development shall be sited to complement and be visually compatible with the existing characteristics of the community. The neighborhood is characterized by small-scale commercial buildings. Although there are no two-story structures on the adjacent parcels, there are two story structures in this neighborhood. The second story is setback to better fit within context of the community. The architect and builder of the existing commercial building, Neil Wright also designed the two structures to the west and northwest of the site (the Merrimaker and the Baywood Grocery) certain architectural features were used in all three buildings: rounder entry way with glass blocks windows defined by a column of brick and a lintel above. To ensure compatibility with these existing structures the applicant has designed the new structure with these same features. The project will not be visible from any major public roadway.  Impact. No significant visual impacts are expected to occur.  Mitigation/Conclusion. No mitigation measures are necessary.					
2.	AGRICULTURAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable	
a)	Convert prime agricultural land to non-agricultural use?			$\boxtimes$		



2.	AGRICULTURAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable					
b)	Impair agricultural use of other property or result in conversion to other uses?									
c)	Conflict with existing zoning or Williamson Act program?			$\boxtimes$						
d)	Other									
Set	tting. The soil types include:	В	aywood fine sa	and (9-15%)	•					
cla	As described in the NRCS Soil Survey, the "non-irrigated" soil class is "VI", and the "irrigated soil class is "IV".									
<b>Impact.</b> The project is located in a predominantly non-agricultural area with no agricultural activities occurring on the property or immediate vicinity. No impacts to agricultural resources are anticipated.										
Mit	tigation/Conclusion. No mitigation measur	es are necess	ary.		Mitigation/Conclusion. No mitigation measures are necessary.					
3.	AIR QUALITY - Will the project:	Detentially								
	AIR QUALITY - Will the project.	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable					
a)			& will be							
a) b)	Violate any state or federal ambient air quality standard, or exceed air quality emission thresholds as established by County Air Pollution Control District?		& will be							
·	Violate any state or federal ambient air quality standard, or exceed air quality emission thresholds as established by County Air Pollution Control District?  Expose any sensitive receptor to substantial air pollutant concentrations?  Create or subject individuals to		& will be							
b)	Violate any state or federal ambient air quality standard, or exceed air quality emission thresholds as established by County Air Pollution Control District?  Expose any sensitive receptor to substantial air pollutant concentrations?  Create or subject individuals to objectionable odors?		& will be							

**Setting.** The Air Pollution Control District has developed the CEQA Air quality Handbook to evaluate project specific impacts and help determine if air quality mitigation measures are needed, or if potentially significant impacts could result. To evaluate long-term emissions, cumulative effects, and establish countywide programs to reach acceptable air quality levels, a Clean Air Plan has been adopted (prepared by APCD). The existing commercial structure was built in 1948, asbestos was commonly used in construction during this time period.

Impact. As proposed, the project will result in the disturbance of approximately 9375 square feet.

Page 4



This will result in the creation of construction dust, as well as short- and long-term vehicle emissions. Based on Table 1-1 of the CEQA Air Quality Handbook, the project will result in less than 10 lbs./day of pollutants, which is below thresholds warranting any mitigation. The project is consistent with the general level of development anticipated and projected in the Clean Air Plan. The demolition of the existing commercial structure could result in air quality impacts associated with asbestos

Mitigation/Conclusion. Prior to issuance of the demolition permit for the commercial structure, a certified asbestos consultant shall survey and remove any asbestos present in the structure and submit a letter with the findings to the Department of Planning and Building. If the building is determined to be unsafe, the applicant shall submit a work plan for removal of all asbestos to the Air Pollution Control District for review and approval.

4.	BIOLOGICAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Result in a loss of unique or special status species or their habitats?			$\boxtimes$	
b)	Reduce the extent, diversity or quality of native or other important vegetation?			$\boxtimes$	
c)	Impact wetland or riparian habitat?			$\boxtimes$	
d)	Introduce barriers to movement of resident or migratory fish or wildlife species, or factors which could hinder the normal activities of wildlife?				
e)	Other				

Based on the **Setting.** The following habitats were observed on the proposed project: Grasses latest California Diversity database and other biological references, the following species or sensitive habitats were identified:

Plants: Arroyo de la Cruz manzanita (A. cruzensis)[FSC]

Salt marsh bird's beak (C. m ssp maritimus)[FE,SE] Morro Manzanita, Obispo Indian Paintbrush, Jones's Layia, San Luis Obispo Monardella, Coulter's Goldfield, and Splitting Yarn Lichen are all located within a 1 mie radius of the property.

Wildlife: Monarch Butterfly, Cooper's Hawk, California Clapper Rail, Morro Bay Kangaroo Rat, California Brackishwater Snail, Tidewater Goby, and California Black Rail are all located

within a 1 mile radius of the property.

Habitats: None

The subject site is in the range of the Morro shoulderband snail, a federally listed species. The site is completely covered by structures and pavement and does not support any habitat for the Morro shoulderband snail.

Impact. The project site does not support any sensitive native vegetation, significant wildlife habitats, or special status species.

## 1-27

Mitigation/Conclusion. No significant biological impacts are expected to occur, and no mitigation measures are necessary.

5.	CULTURAL RESOURCES - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Disturb pre-historic resources?		$\boxtimes$		
b)	Disturb historic resources?			$\boxtimes$	
c)	Disturb paleontological resources?			$\boxtimes$	
d)	Other				
-/			ted by the Ob	Senono Chumas	sh The site

**Setting.** The project is located in an area historically occupied by the Obispeno Chumash. The site does contain a commercial building built in 1948, as a service station in the Streamline Moderne style. The architect wanted the structure to look like a boat, other buildings adjacent (to the west and northwest) were also built is this style with similar achitectural features of: rounded entry way with glass blocks windows defined by a column of brick and a lintel above No paleontological resources are known to exist in the area.

Impact. The project site is located in an area that would be considered culturally sensitive. Due to limited visibility (from structures and pavement) a Phase I surface survey was not completed on the site, however a Cultural Resources records search (Parker and Associates, August 23, 2004) was completed. The records search found that there are known archaeological sites within 500 feet of the project site. Due the close proximity of known resources on adjacent properties, there is greater than normal possibility to encounter buried isolated resources or artifacts, monitoring by a qualified archaeologist during grading and earth disturbing activities will address this potential impact and reduce it to a level of insignificance.

An historical resources evaluation (Car, August 2004) was prepared to determine if the existing commercial structure is historic. The evaluation found that the building is not historic for the following reasons: the building is not associated with any event or events of local, state, or national significance, the architect was not a master architect and not recognized for any important contributions to vernacular architecture, the building is of an ordinary style of construction and the materials used were of commonplace. Impacts to historical or paleontological resources are not expected.

**Mitigation.** The project will be required to incorporate the following measures to reduce potentially significant impacts to cultural resources to less than significant levels:

All grading and earth disturbing activities on the subject property shall be monitored by a qualified archaeologist. (See attached Developer's Statement)

6.	GEOLOGY AND SOILS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable

Page 6



6.	GEOLOGY AND SOILS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Result in exposure to or production of unstable earth conditions, such as landslides, earthquakes, liquefaction, ground failure, land subsidence or other similar hazards?				
b)	Be within a CA Dept. of Mines & Geology Earthquake Fault Zone (formerly Alquist Priolo)?				
c)	Result in soil erosion, topographic changes, loss of topsoil or unstable soil conditions from project-related improvements, such as vegetation removal, grading, excavation, or fill?				
ď)	Change rates of soil absorption, or amount or direction of surface runoff?			$\boxtimes$	
e)	Include structures located on expansive soils?			$\boxtimes$	
f)	Change the drainage patterns where substantial on- or off-site sedimentation/ erosion or flooding may occur?				
g)	Involve activities within the 100-year flood zone?			$\boxtimes$	
h)	Be inconsistent with the goals and policies of the County's Safety Element relating to Geologic and Seismic Hazards?				
i)	Preclude the future extraction of valuable mineral resources?			$\boxtimes$	
j)	Other				

**Setting.** GEOLOGY - The topography of the project is nearly level The area proposed for development is outside of the Geologic Study Area designation. The landslide risk potential is considered low. The liquefaction potential during a ground-shaking event is considered high. No active faulting is known to exist on or near the subject property. The project is not within a known area containing serpentine or ultramafic rock or soils.

DRAINAGE – The area proposed for development is outside the 100-year Flood Hazard designation. The closest creek from the proposed development is approximately 1.5 miles to the east. As described in the NRCS Soil Survey, the soil is considered well drained. For areas where drainage is identified as a potential issue, the LUO (Sec. 22.52.080) includes a provision to prepare a drainage plan to minimize potential drainage impacts. When required, this plan would need to address

measures such as: constructing on-site retention or detention basins, or installing surface water flow dissipaters. This plan would also need to show that the increased surface runoff will have no more impacts than that caused by historic flows.

SEDIMENTATION AND EROSION - The soil types include: Baywood fine sand (9-15%)

As described in the NRCS Soil Survey, the soil surface is considered to have low erodibility, and low shrink-swell characteristics.

When highly erosive conditions exist, a sedimentation and erosion control plan is required (LUO Sec. 22.52.090) to minimize these impacts. When required, the plan is prepared by a civil engineer to address both temporary and long-term sedimentation and erosion impacts. Projects involving more than one acre (43,560 sq. ft.) of disturbance are subject to the preparation of a Storm Water Pollution Prevention Plan (SWPPP), which focuses on controlling storm water runoff. The Regional Water Quality Control Board is the local extension who monitors this program.

Impact. As proposed, the project will result in the disturbance of approximately 9375 square feet.

**Mitigation/Conclusion.** There is no evidence that measures above what will already be required by ordinance or code are needed.

7.	HAZARDS & HAZARDOUS  MATERIALS - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Result in a risk of explosion or release of hazardous substances (e.g. oil, pesticides, chemicals, radiation) or exposure of people to hazardous substances?				
b)	Interfere with an emergency response or evacuation plan?			$\boxtimes$	
c)	Expose people to safety risk associated with airport flight pattern?				
d)	Increase fire hazard risk or expose people or structures to high fire hazard conditions?			$\boxtimes$	
e)	Create any other health hazard or potential hazard?			$\boxtimes$	
f)	Other	_ 🗆			

**Setting.** The project is not located in an area of known hazardous material contamination. The existing commercial building was used as a gasoline service station from 1948 until 1963. It is possible that hazardous substances leaked underground during this time. The project is not within a high severity risk area for fire. The project is not within the Airport Review area.

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**Impact**. The site was examined in 1982, to determine if any hazardous substances leaked into the ground (Environmental Health letter), no hazardous materials were found and the site received clearance from the Department of Environmental Health. The project does not propose the use of hazardous materials. The project does not present a significant fire safety risk. The project is not expected to conflict with any regional evacuation plan.

**Mitigation/Conclusion.** No impacts as a result of hazards or hazardous materials are anticipated, and no mitigation measures are necessary.

8.	NOISE - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable			
a)	Expose people to noise levels which exceed the County Noise Element thresholds?							
b)	Generate increases in the ambient noise levels for adjoining areas?			$\boxtimes$				
c)	Expose people to severe noise or vibration?			$\boxtimes$				
d)	Other							
	Mitigation/Conclusion. No significant noise impacts are anticipated, and no mitigation measures are necessary.  9. POPULATION/HOUSING - Potentially Impact can Insignificant Not							
	Will the project:	Significant	& will be mitigated	Impact	Applicable			
a)	Induce substantial growth in an area either directly or indirectly (e.g., through projects in an undeveloped area or extension of major infrastructure)?							
b)	Displace existing housing or people, requiring construction of replacement housing elsewhere?			$\boxtimes$				
c)	Create the need for substantial new housing in the area?							
d)	Use substantial amount of fuel or energy?			$\boxtimes$				

## 1-31

9.	POPULATION/HOUSING - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable		
e)	Other						
Setting. In its efforts to provide for affordable housing, the county currently administers a Community Development block Grant Program, which provides grants to projects relating to affordable housing							
throu	ighout the county.						
While likely	County will be considering an Inclusiona e the outcome is pending, should the ordina pay a fee towards securing affordable hou	sing.	, ou, ratar o con		•		
disp	act. The project will not result in a need lace existing housing.						
<b>Miti</b> g	gation/Conclusion. No significant population measures are necessary.	lation and hou	using impacts	are anticipate	d, and no		
10.	PUBLIC SERVICES/UTILITIES - Will the project have an effect upon, or result in the need for new or altered public services in any of the following areas:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable		
a)	Fire protection?			$\boxtimes$			
b)	Police protection (e.g., Sheriff, CHP)?			$\boxtimes$			
c)	Schools?			$\boxtimes$			
d)	Roads?			$\boxtimes$			
e)	Solid Wastes?			$\boxtimes$			
f)	Other public facilities?						
g)	Other						
prin app	Setting. The project area is served by the County Sheriff's Department and CDF/County Fire as the primary emergency responders. The closest CDF fire station (Cayucos or San Luis Obispo) is approximately 10.5 miles to the North and East. The closest Sheriff substation is in San Luis Obispo (Kansas Ave.), which is approximately 11 miles from the proposed project. The project is located in the San Luis Coastal Unified School District.						

existing commercial structure and residence.

Mitigation/Conclusion. No significant public services or utility impacts are anticipated, and no mitigation measures are necessary.

Impact. The project will not have any direct or cumulative impacts since the project is replacing an

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11.	RECREATION - Will the project:	Potentially Significant	Impact can & will be	Insignificant Impact	Not Applicable
		_	mitigated		
a)	Increase the use or demand for parks or other recreation opportunities?			$\boxtimes$	
b)	Affect the access to trails, parks or other recreation opportunities?			$\boxtimes$	
c)	Other			$\boxtimes$	
<b>Setti</b> The լ	ng. The County Trails Plan shows that a poroject is not proposed in a location that wi	ootential trail d Il affect any tra	oes not go thro ail, park or othe	ough the proposer recreational re	ed project. esource.
	<b>ect</b> . The proposed project will not create urces.	a significant	need for addit	tional park or re	ecreational
_	pation/Conclusion. No significant recresures are necessary.	eation impac	ts are anticip	pated, and no	mitigation
12.	TRANSPORTATION/ CIRCULATION - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
a)	Increase vehicle trips to local or areawide circulation system?			$\boxtimes$	
b)	Reduce existing "Levels of Service" on public roadway(s)?			$\boxtimes$	
c)	Create unsafe conditions on public roadways (e.g., limited access, design features, sight distance, slow vehicles)?				
d)	Provide for adequate emergency access?			$\boxtimes$	
e)	Result in inadequate parking capacity?			$\boxtimes$	
f)	Result in inadequate internal traffic circulation?			$\boxtimes$	
g)	Conflict with adopted policies, plans, or programs supporting alternative transportation (e.g., pedestrian access, bus turnouts, bicycle racks, etc.)?				
h)	Result in a change in air traffic patterns that may result in substantial safety risks?				

# 1-33

12. i)	TRANSPORTATION/ CIRCULATION - Will the project: Other	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable	
Setting. Future development will access onto the following public roads Santa Maria and Second Street both streets are operating at acceptable levels. A referral was sent to Public Works. No significant traffic-related concerns were identified.  Impact. The project will not have any direct or cumulative impacts since the project is replacing an existing commercial structure and residence.						
Mitigation/Conclusion. No significant traffic impacts were identified, and no mitigation measures are necessary.						
13.	WASTEWATER - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable	
a)	Violate waste discharge requirements or Central Coast Basin Plan criteria for wastewater systems?					
b)	Change the quality of surface or ground water (e.g., nitrogen-loading, daylighting)?					
c)	Adversely affect community wastewater service provider?			$\boxtimes$		
d)	Other					
Setting. The proposed project is located in the Los Osos, a 1983 water quality study of Los Osos/Baywood Park area found nitrate concentrations in shallow groundwater generally greater than the maximum level allowable for drinking water set by the State of California. Pursuant to this finding, the Regional Water Quality Control Board imposed a prohibition on septic system discharge after November 1, 1988. The annual report of the Resource Management System (2001) identifies this						

sewage system as being in a Level III condition.

Impact. The new commercial building will not increase septic discharge at the site. The existing septic system currently serves both the residence and the commercial building. The new commercial structure will produce less septic discharge.

**Mitigation/Conclusion.** No special measures are needed and potential impacts are considered less than significant.

14.	WATER - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable
14.	WATER - Will the project:	Significant		margimount	Applicad

14.	WATER - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable			
a)	Violate any water quality standards?			$\boxtimes$				
b)	Discharge into surface waters or otherwise alter surface water quality (e.g., turbidity, temperature, dissolved oxygen, etc.)?							
c)	Change the quality of groundwater (e.g., saltwater intrusion, nitrogenloading, etc.)?			$\boxtimes$				
d)	Change the quantity or movement of available surface or ground water?			$\boxtimes$				
e)	Adversely affect community water service provider?			$\boxtimes$				
f)	Other							
Setting. The project proposes to use Los Osos Community Service District as its water source. Based on available information, the proposed water source is not known to have any significant availability or quality problems.								
The topography of the project is nearly level. The closest creek from the proposed development is								

approximately 1.5 miles away. As described in the NRCS Soil Survey, the soil surface is considered to have low erodibility.

Impact. As proposed, the project will result in the disturbance of approximately 9375 square feet. Based on the project description, indoor water usage would likely decrease by .22 acre feet/year (AFY)

Existing = residence 0.33 + commercial building 0.11 = 0.44 afy Proposed = commercial  $(0.11 \times 2) = 0.22$  afy

Note: Second floor storage was not included in calculation

Source: "City of Santa Barbara Water Demand Factor & Conservation Study 'User Guide" (Aug., 1989)

Mitigation/Conclusion. Since no potentially significant water quantity or quality impacts were identified, no specific measures above standard requirements have been determined necessary. Standard drainage and erosion control measures will be required for the proposed project and will provide sufficient measures to adequately protect surface water quality.

Inconsistent Potentially Consistent Not 15. LAND USE - Will the project: Inconsistent **Applicable** 



15.	LAND USE - Will the project:	Inconsistent	Potentially Inconsistent	Consistent	Not Applicable	
a)	Be potentially inconsistent with land use, policy/regulation (e.g., general plan [county land use element and ordinance], local coastal plan, specific plan, Clean Air Plan, etc.) adopted to avoid or mitigate for environmental effects?					
b)	Be potentially inconsistent with any habitat or community conservation plan?					
c)	Be potentially inconsistent with adopted agency environmental plans or policies with jurisdiction over the project?					
d)	Be potentially incompatible with surrounding land uses?			$\boxtimes$		
e)	Other					
Setting/Impact. Surrounding uses are identified on Page 2 of the Initial Study. The proposed project was reviewed for consistency with policy and/or regulatory documents relating to the environment and appropriate land use (e.g., County Land Use Ordinance, Local Coastal Plan, etc.). Referrals were sent to outside agencies to review for policy consistencies. The project was found to be consistent with these documents (refer also to Exhibit A on reference documents used).  The proposed project is within the area proposed for a community-wide (for Los Osos) Habitat Conservation Plan area for protection of habitat for the Morro shoulderband snail. The project will not impact the Morro shoulderband snail and therefore be consistent with the community-wide habitat conservation plan.  Mitigation/conclusion. No inconsistencies were identified and therefore no additional measures						
abo	e what will already be required was determent	mined necessal	гу.			
16.	MANDATORY FINDINGS OF SIGNIFICANCE - Will the project:	Potentially Significant	Impact can & will be mitigated	Insignificant Impact	Not Applicable	
a) Have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important						
	examples of the major periods of California history or prehistory?			$\boxtimes$		

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# 1-36

b)	Have impacts that are individually limited, but cumulatively considerable? ("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other					
	current project's, and the effects of probable future projects)			$\boxtimes$		
c)	Have environmental effects which wind adverse effects on human beings, eith indirectly?					
Co	further information on CEQA or the county's web site at "www.sloplanning.orgivironmental Resources Evaluation Sidelines/" for information about the Californ	g" under "Environr ystem at "http://d	mental Revie ceres.ca.gov/	w", or the	California	

### Exhibit A - Initial Study References and Agency Contacts

The County Planning or Environmental Division have contacted various agencies for their comments on the proposed project. With respect to the subject application, the following have been contacted (marked with an  $\boxtimes$ ) and when a response was made, it is either attached or in the application file:

(marke	ed with an (a) and which a respense was well	Decreases		
Conta	cted Agency	Response		
$\boxtimes$	County Public Works Department	Attached		
$\overline{\boxtimes}$	County Environmental Health Division	In File**		
Ħ	County Agricultural Commissioner's Office	Not Applicable		
Ħ	County Airport Manager	Not Applicable		
H	Airport Land Use Commission	Not Applicable		
$\mathbb{H}$	Air Pollution Control District	In File**		
$\Theta$	County Sheriff's Department	Not Applicable		
님		Not Applicable		
	Regional Water Quality Control Board	None		
M	CA Coastal Commission	Not Applicable		
	CA Department of Fish and Game	Not Applicable		
	CA Department of Forestry			
	CA Department of Transportation	Not Applicable		
$\boxtimes$	Los OsosCommunity Service District	Attached		
$\overline{\boxtimes}$	Other Los Osos Community Advisory Co	ouncl Attached		
Ħ	Other	Not Applicable		
LI	** "No comment" or "No concerns"-type response	es are usually not aττached		
	ollowing checked ("\sum ") reference materials have been project and are hereby incorporated by renation is available at the County Planning and Builting	ilding Department.		
$\boxtimes$	Project File for the Subject Application	Area Plan		
	ty documents	and Update EIR ☐ Circulation Study		
	Airport Land Use Plans	Other documents		
$\boxtimes$	Annual Resource Summary Report	Archaeological Resources Map		
	Building and Construction Ordinance	Area of Critical Concerns Map		
	Coastal Policies Framework for Planning (Coastal & Inland)	🕅 Areas of Special Biological		
X	General Plan (Inland & Coastal), including all	Importance Map		
KZI	maps & elements; more pertinent elements	California Natural Species Diversity		
	considered include:	Database ⊠ Clean Air Plan		
	Agriculture & Open Space Element			
	Agriculture & Open Space Element Energy Element Environment Plan (Conservation,			
	Historic and Esthetic Elements)	Natural Resources Conservation		
	Housing Element	Service Soil Survey for SLO County		
	Noise Element	<ul><li>☐ Regional Transportation Plan</li><li>☐ Uniform Fire Code</li><li>☐ Water Quality Control Plan (Central</li></ul>		
	Parks & Recreation Element	Water Quality Control Plan (Central		
	Safety Element	Coast Basin – Region 3)		
$\bowtie$	Land Use Ordinance	⊠ GIS mapping layers (e.g., habitat,		
$\square$	Real Property Division Ordinance Trails Plan	streams, contours, etc.)		
	Solid Waste Management Plan	Other		

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In addition, the following project specific information and/or reference materials have been considered as a part of the Initial Study:

Cultural Resource Record Search (Parker and Associates, August 23, 2004) Architectural Evaluation (Carr, August, 2004) 1-39

### **Mitigation Summary Table**

- CR-1. Prior to issuance of construction permits, the applicant shall submit a monitoring plan prepared by a subsurface qualified archaeologist, for the review and approval of the Environmental Coordinator. The monitoring plan shall include:
  - List of personnel involved in the monitoring activities;
  - Description of how the monitoring shall occur; B.
  - Description of frequency of monitoring (e.g. full-time, part time, spot checking); C.
  - Description of what resources are expected to be encountered; D.
  - Description of circumstances that would result in the halting of work at the project site E. (e.g. What is considered "significant" archaeological resources?);
  - Description of procedures for halting work on the site and notification F procedures:
  - Description of monitoring reporting procedures. G.
- CR-2. During all ground disturbing construction activities, the applicant shall retain a qualified archaeologist, approved by the Environmental Coordinator, to monitor all earth disturbing activities, per the approved monitoring plan. If any significant archaeological resources or human remains are found during monitoring, work shall stop within the immediate vicinity (precise area to be determined by the archaeologist in the field) of the resource until such time as the resource can be evaluated by an archaeologist and any other appropriate individuals. The applicant shall implement the mitigations as required by the Environmental Coordinator.
- CR-3 Upon completion of all monitoring/mitigation activities, and prior to occupancy or final inspection, whichever occurs first, the consulting archaeologist shall submit a report to the Environmental Coordinator summarizing all monitoring/mitigation activities and confirming that all recommended mitigation measures have been met.
- AQ-1 Prior to issuance of the demolition permit for the commercial structure, a certified asbestos consultant shall survey and remove any asbestos present in the structure and submit a letter with the findings to the Department of Planning and Building.

If the building is determined to be unsafe, the applicant shall submit a work plan for removal of all asbestos to the Air Pollution Control District for review and approval.

October 22, 2004

#### DEVELOPER'S STATEMENT FOR BENSON MINOR USE PERMIT; ED01-123 DRC2003-00131

The applicant agrees to incorporate the following measures into the project. These measures become a part of the project description and therefore become a part of the record of action upon which the environmental determination is based. All construction/grading activity must occur in strict compliance with the following mitigation measures. These measures shall be perpetual and run with the land. These measures are binding on all successors in interest of the subject property.

Note: The items contained in the boxes labeled "Monitoring" describe the County procedures to be used to ensure compliance with the mitigation measures.

Archaeological Monitoring

- Prior to issuance of construction permits, the applicant shall submit a monitoring plan prepared by a subsurface qualified archaeologist, for the review and approval of the Environmental Coordinator. The monitoring plan shall include:
  - A. List of personnel involved in the monitoring activities;
  - B. Description of how the monitoring shall occur;
  - C. Description of frequency of monitoring (e.g. full-time, part time, spot checking);
  - D. Description of what resources are expected to be encountered;
  - E. Description of circumstances that would result in the halting of work at the project site (e.g. What is considered "significant" archaeological resources?);
  - F Description of procedures for halting work on the site and notification procedures;
  - G. Description of monitoring reporting procedures.

Monitoring: A monitoring report shall be submitted to the Department of Planning, and Building for review and approval.

2. **During all ground disturbing construction activities,** the applicant shall retain a qualified archaeologist, approved by the Environmental Coordinator, to monitor all earth disturbing activities, per the approved monitoring plan. If any significant archaeological resources or human remains are found during monitoring, work shall stop within the immediate vicinity (precise area to be determined by the archaeologist in the field) of the resource until such time as the resource can be evaluated by an archaeologist and any other appropriate individuals. The applicant shall implement the mitigations as required by the Environmental Coordinator.

Monitoring: Report will be submitted to the Department of Planning and Building for review and approval.

Air Quality

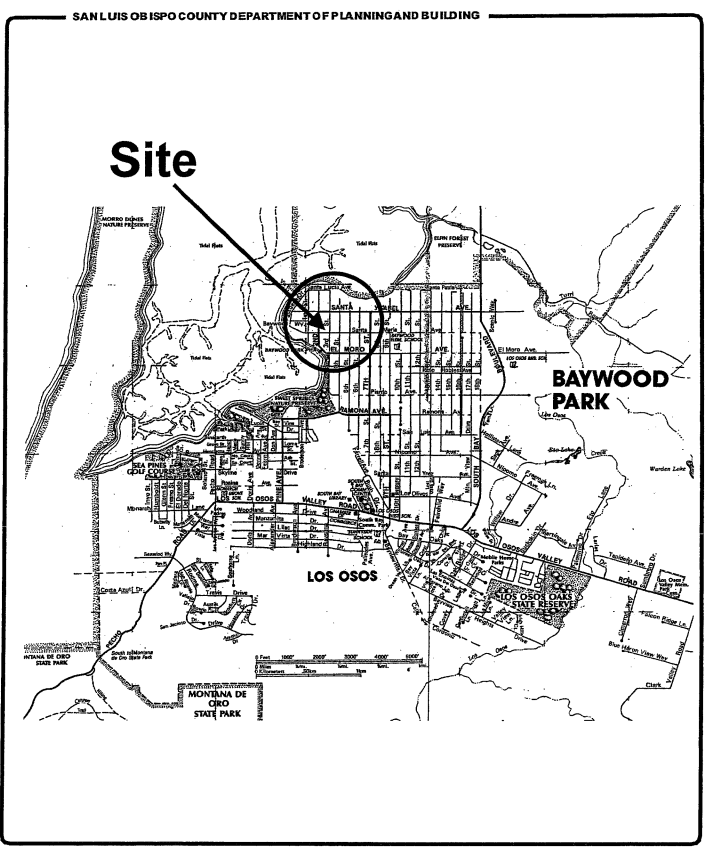
Prior to issuance of the demolition permit for the commercial structure, a certified asbestos consultant shall survey and remove any asbestos present in the structure and submit a letter with the findings to the Department of Planning and Building.

If the building is determined to be unsafe, the applicant shall submit a work plan for removal of all asbestos to the Air Pollution Control District for review and approval.

Monitoring: Letter will be submitted to the Department of Planning and Building for review and approval.

The applicant understands that any changes made to the project description subsequent to this environmental determination must be reviewed by the Environmental Coordinator and may require a new environmental determination for the project. By signing this agreement, the owner(s) agrees to and accepts the incorporation of the above measures into the proposed project description.

10/23/04 Name of Owner - Print



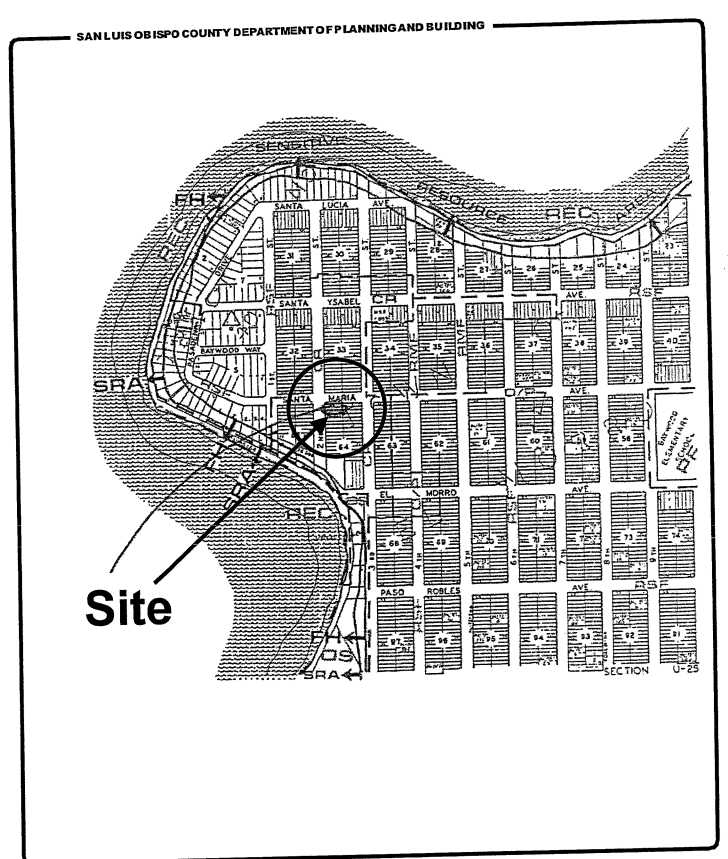
**PROJECT** 

Minor Use Permit Benson/ DRC2003-00131



EXHIBIT

**Vicinity Map** 



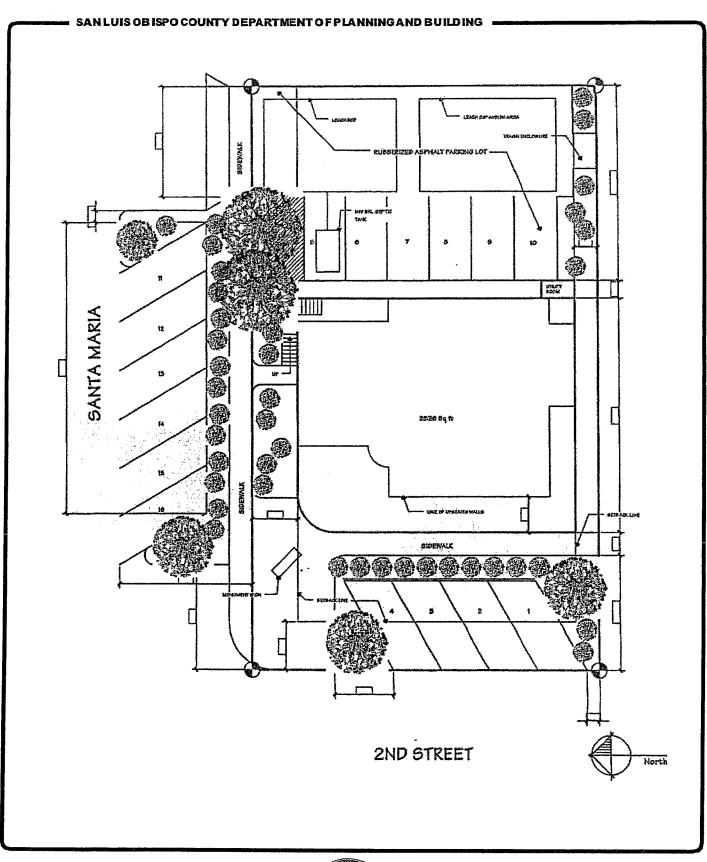
PROJECT =

Minor Use Permit Benson/ DRC2003-00131



EXHIBIT -

Land Use Category Map



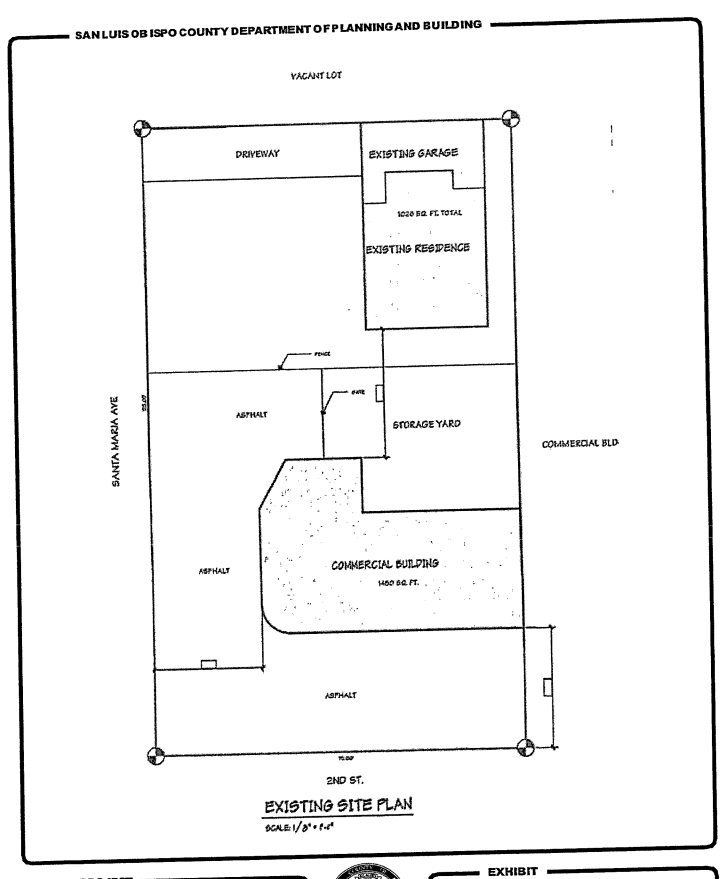
Minor Use Permit
Benson/ DRC2003-00131



EXHIBIT

Site Plan



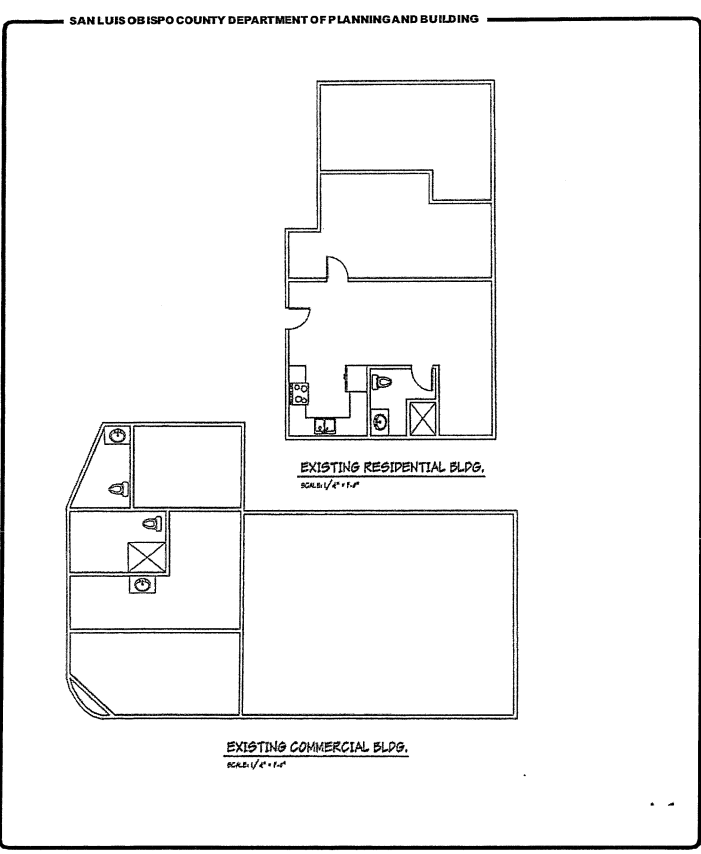


**PROJECT** 

Minor Use Permit Benson/ DRC2003-00131



**Existing Site Plan** 



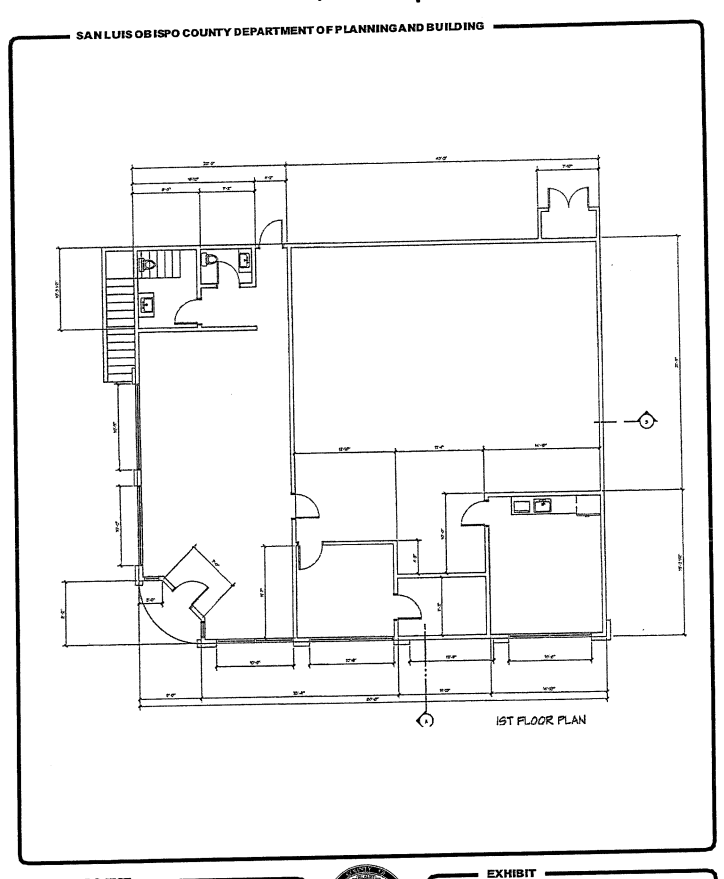
PROJECT

Minor Use Permit Benson/ DRC2003-00131



EXHIBIT =

**Existing Floor Plans** 

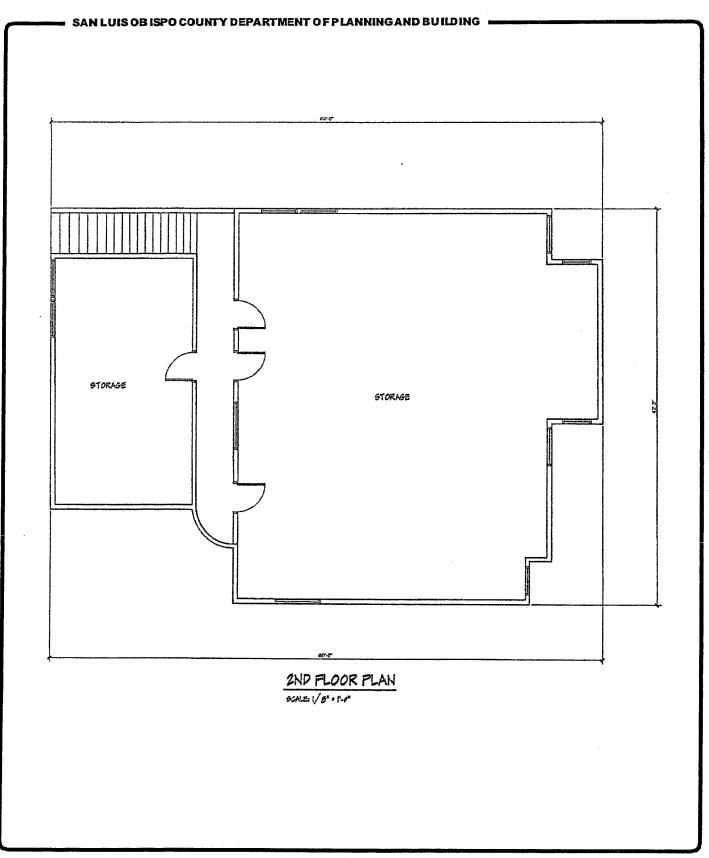


PROJECT -

**Minor Use Permit** Benson/ DRC2003-00131



First Floor Plan



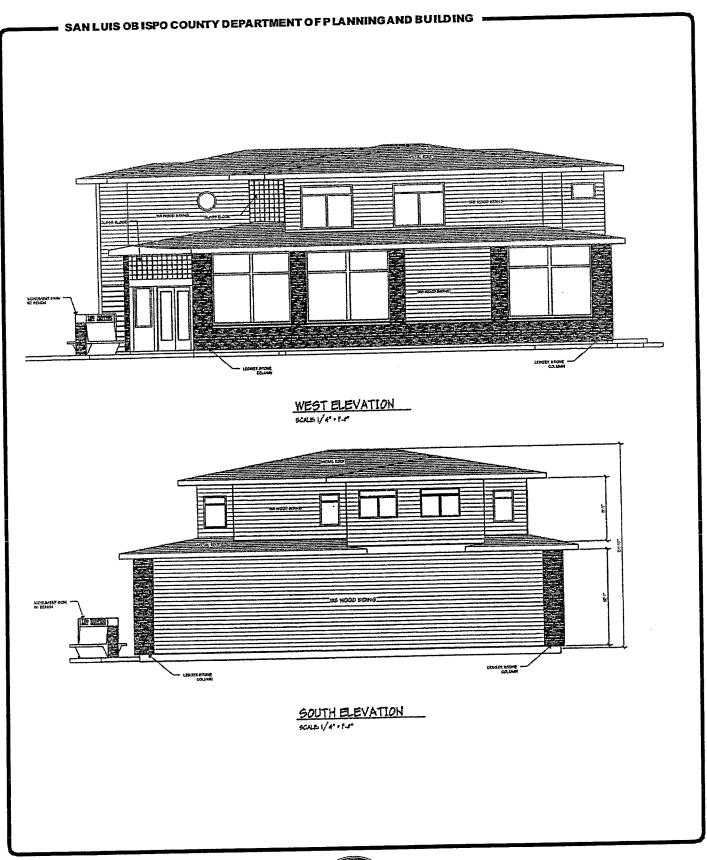
Minor Use Permit Benson/ DRC2003-00131



EXHIBIT .

Second Floor Plan

1-49



PROJECT

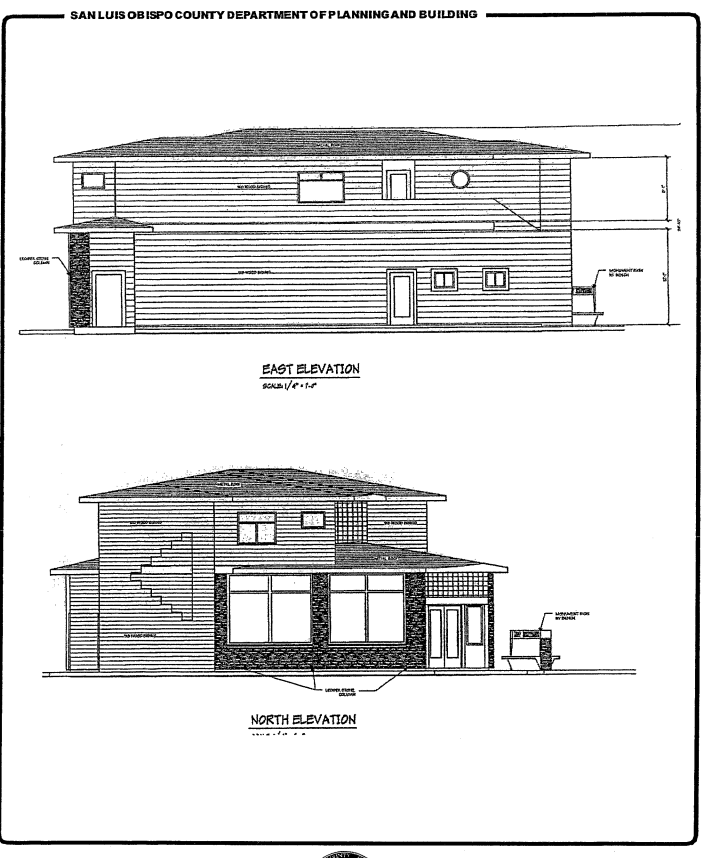
Minor Use Permit Benson/ DRC2003-00131



EXHIBIT =

West and South Elevations

1-50



PROJECT -

Minor Use Permit Benson/ DRC2003-00131



EXHIBIT =

**East and North Elevations** 



# SAN LUIS OBISPO COUNTY TMENT OF PLANNING AND BUILDING

A STA	DEPARTMENT OF PLANNING AND BUILDING
	VICTOR HOLANDA, AICP  DIRECTOR
OHISPO.	THIS IS A NEW PROJECT REFERRAL MAY 2 7 200
DATE:	5/28/2004 PW
FROM	Coastal (Please direct response to the above)  Benson DRC-2003-OUT Project Name and Number
	Development Review Section (Phone: 781-188-2009) Tary
PROJECT DE	- aviction blds and length
blda.	
Return this lette	er with your comments attached no later than:
PART I	IS THE ATTACHED INFORMATION ADEQUATE FOR YOU TO DO YOUR REVIEW?
	YES (Please go on to Part II) NO (Call me ASAP to discuss what else you need. We have only 30 days in which we must accept the project as complete or request additional information.)
PART II	ARE THERE SIGNIFICANT CONCERNS, PROBLEMS OR IMPACTS IN YOUR AREA OF REVIEW?
	NO (Please go on to Part III) YES (Please describe impacts, along with recommended mitigation measures to reduce the impacts to less-than-significant levels, and attach to this letter.)
PART III	INDICATE YOUR RECOMMENDATION FOR FINAL ACTION. Please attach any conditions of approval you recommend to be incorporated into the project's approval, or state reasons for recommending denial. IF YOU HAVE "NO COMMENT," PLEASE INDICATE OR CALL.
RECOMP	APPROVAL - STA MARIA & RUB STreet WIDTHED to Complete  Deton Fronting THIS Property. ENOURAGEMENT PERMIT WITH G APPROVED Plans  DESERTED DUE to CHANGE IN USE/SO FT ETE LOS COOS RAND FORS MAY be due,
42 G 56	J Section Fronting THE Property. GUCKARCHMENT PENNIT WITH G ASSISTED PLANS
will be A	reded. Due to CHANGE IN USE SO FF ETC 103 USOS KAND THE TIME
THEY WILL	DE CALC AT TIME of BILL Pernit
09 July Ze	Name S252 Phone
M:\PI-Forms\Projec	Revised 4/4/03 St Referral - #216 Word.doc COUNTY COVERNMENT CENTER • SAN LUIS OBISPO • CALIFORNIA 93408 • (805) 781-5600

• SAN LUIS OBISPO • COUNTY GOVERNMENT CENTER

EMAIL: planning@co.slo.ca.us

FAX: (805) 781-1242

WEBSITE: http://www.slocoplanbldg.com



Date l	Referred:	128/2004						
Proje	ct Planner/Manager	r:	Coastal Feam					
The attached application was recently filed with the Planning Department for review and approval. Because the proposal may be of interest or concern to your community group, we are enclosing a copy of the project application and plan for your preliminary review and comment. <u>Please comment on all issues that you see may be associated with this project.</u>								
You may want to contact the applicant and/or agent for the project to request a presentation to your group, or simply to answer questions about the project. The telephone number and address for the applicant / agent are provided on the application form that is attached.  PROJECT INFORMATION  PROJECT INFORMATION								
		<del></del>	. Pansa					
File Number: DRC 2003-00131 Applicant: Benson Request: remodel existing commercial bldg.								
STAFF COMMENTS								
		ne attached checklist is to help s your only response to this re	you with your review. You may choose ferral.					
	We have received the referral on the above-referenced project and have no comments.							
	We have received the referral on the above-referenced project and have the following comments:							
ACTIO	N BY LOCAC	- HAS BEEN TABLE	ED PENDING A COPY N. WILL BE PLACED					
OF_	THE NEGIT	JUE DECLARATIO	N. WILL BE PLACED					
ON	FUTURE AG	ENDA						
Please l	et us know the follow	wing:						
🛚 Yes	☐ No	Does your community group want to receive notice of the public hearing for the project?						
Yes Yes	☐ No	Does your community group want a copy of the staff report when the project goes to public hearing?  Does your community group want to receive notice of the final action for the project?						
Yes Yes	□ No							

Date Referral Action Taken By Community Advisory Council: 3/36/09



## 1-53s Luis Obispo County DEPARTMENT OF PLANNING AND BUILDING

VICTOR HOLANDA, AICP DIRECTOR

40		-		DECEN
2133		THIS IS A NEW PROJE	ECT REFERRAL	RECEIVED
DATE:	5/28/	2004_		MAY 2 8 2004
TO:	60	CSP		BY: X
FROM:	Coasta	2	Pama	W DRC-2003-008
BROM:	(Please direct respon	se to the above)	DOI DI Project Nam	e and Number
	Development Revie	w Section (Phone: 781	188-2009	1 Taryn
	Man.		1.3.4	and replace.
PROJECT DE	SCRIPTION: DA		recriated	Or (King 18t.
WHO C	anta U	ena Are in	LOS ()805	. Commercial
plda.				
Return this lette	er with your commen	s attached no later than:	6/12/	2004
PART I	IS THE ATTACHE	D INFORMATION ADEQU	UATE FOR YOU TO	DO YOUR REVIEW?
	YE NO	(Please go on to Part II) (Call me ASAP to discu we must accept the proj	) uss what else you need ject as complete or rec	d. We have only 30 days in which quest additional information.)
PART II	ARE THERE SIGN REVIEW?	IFICANT CONCERNS, PR	OBLEMS OR IMPA	CTS IN YOUR AREA OF
	NO YE	reduce the impacts to le	is, along with recommess-than-significant le	ended mitigation measures to vels, and attach to this letter.)
PART III	approval you recommending der	mmend to be incorporated. IF YOU HAVE "NO	ted into the project COMMENT," PLE	N. Please attach any conditions of its approval, or state reasons for ASE INDICATE OR CALL.
popul	ede water	service to B	estrict Stor	wards_
msta	el 6" volve	on and i. Sa	nta Maria	as proposed
in Wa	In marker	Men 2002_		
		(20)		
6/2/14	4	Britain		528-9376
Date	Nat	Whitity M	onsger	Phone
M:\PJ-Forms\Project	i Referral - #216 Word.doc COUNTY GOVERNMENT (	ENTER - SAN LUIS OBISPO	CALIFORNIA 93408	
	lanning@co.slo.ca.us	• FAX: (805) 781-124.	2 • WEBSITE: ht	ttp://www.slocoplanbldg.com